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December 1964

TCS-10595/64
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PHOTOGRAPHIC INTERPRETATION REPORT

OSTROG MRBM COMPLEX, USSR FIXED FIELD SITE NO 2

Declass Review by NIMA/DOD



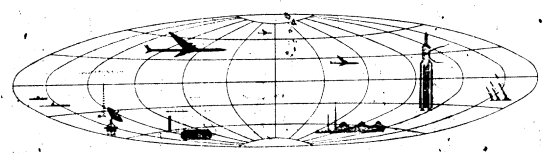


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OSTROG MRBM COMPLEX, USSR FIXED FIELD SITE NO 2



Launch Area No 1 (TDI name: Ostrog MRBM Launch Site 1) - Type I 50-14-30N 26-44-00E

Launch Area No 2 (TDI name: Ostrog MRBM Launch Site 2) -- Type I 50-17-15N 26-41-30E

- 25X1A

25X1Å

25X1A

Ostrog Fixed Field MRBM Site No 1 (TDI name: Slayuta SSM Fixed Field Position) 50-16-45N 26-57-45E

Ostrog Fixed Field MRBM Site No 2 (TDI name: Shepetovka SSM Fixed Field Position) 50-12-30N 26-59-00E

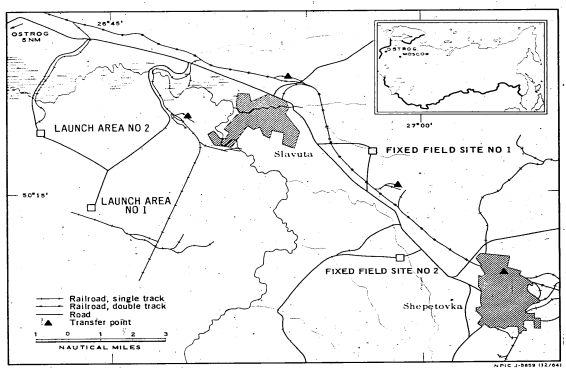


FIGURE 1. OSTROG MRBM COMPLEX, USSR.

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This report supplements NPIC/R-78/64 and R-238/64, 1/2/ which discuss the Ostrog MRBM Complex, previously consisting of two Type I launch areas and a fixed field site.

Ostrog MRBM Launch Areas No 1 and 2 were first observed in

and were considered to be complete. They are located approximately 10 nautical miles (nm) west of the two field sites and connected to them by road. Fixed Field Site No 1 was identified in

and was considered to be complete. It is located 4.1 nm north-northwest of Fixed Field Site No 2 (Figure 1).

Fixed Field Site No 2 is located in a wooded area 3.5 nm west-northwest of Shepetovka. It

25X1D was not present on photography of 25X1D

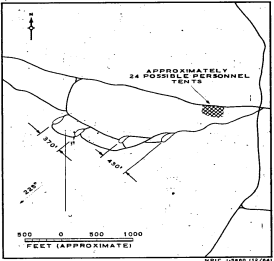
The site (Figure 2) consists of four padlike clearings inter-

2) consists of four padlike clearings interconnected by a road system. The western pair of clearings are approximately 370 feet apart, while the eastern pair are approximately 430 feet apart. The azimuths of the clearings are approximately 225 degrees, compared with and 240 for Launch Areas No 1 and 2, respectively, and 185 degrees for Fixed Field Site No 1. No activity is discernible on the clearings; however, approximately 24 possible tents are located approximately 800 feet northeast of the easternmost clearing. The site has appeared unchanged on a subsequent KEY-HOLE

25X1D 25X1D

There are four rail-to-road transfer points in the vicinity, any one of which could be used by the soft sites or fixed field sites. Roads connect these transfer points with all the sites. The two rail-to-road transfer points nearest field site. No 2 are the railyards 3.3 nm east-southeast in Shepetovka, and the rail siding 2.6 nm north at the Shepetovka Ammunition Depot.





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FIGURE 2. FIXED FIELD SITE NO 2.

- 2 -

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REFERENCES.

PHOTOGRAPHY

25X1D

MAPS OR CHARTS

SAC. US Air Target Chart, Series 200, Sheet 0233-11HL, 3d ed, Jun 62, scale 1:200,000 (SECRET)

SAC. US Air Target Chart, Series 200, Sheet 0233-12HL, 2d ed. Jun 62, scale 1:200,000 (SECRET)

DOCUMENTS

1. NPIC. R-78 64. Ostrog MRBM Complex, USSR. Jan 64 (TOP SECRET RUFF)

2. NPIC. \$-238-64, Ostrog MRBM Complex, USSR, Fixed Field Site, Apr 64 (TOP SECRET RUFF).

REQUIREMENT

GMAIC: 29-64

NPIC PROJECT

N-1044 64

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